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<u>L1</u>	((detect\$5 or determin\$5) near5 (orientation or pose) near10 (object or image or head))	6569	<u>L1</u>
<u>L2</u>	L1 same ((luminance or brightness or intensit\$5) near10 pixel)	61	<u>L2</u>
<u>L3</u>	L2 same (gravity or center or central or centroid)	11	<u>L3</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L4</u>	(object near5 (pose or orientation)) same ((brightness or luminance) near5 distribution) same ((adjacen\$4 or neighbor\$5 or surround\$3) near4 pixel)	0	<u>L4</u>
<u>L5</u>	(object near5 (pose or orientation)) same ((brightness or luminance) near5 distribution)	5	<u>L5</u>
<u>L6</u>	((object near1 pose) or (object near1 orientation)) same (gravity or centroid or center or central)	223	<u>L6</u>
<u>L7</u>	L6 same pixel	15	<u>L7</u>
<u>L8</u>	pose and mariam	19	<u>L8</u>

<u>L9</u>	(objective near3 frequency) same correlat\$5	15	<u>L9</u>
<u>L10</u>	(orientation near1 object) same (luminance or brightness) same distribution	1	<u>L10</u>
<u>L11</u>	((luminance or brightness) near3 distribution) same (gravity or centroid or center)	434	<u>L11</u>
<u>L12</u>	L11 same correlat\$5	13	<u>L12</u>
<u>L13</u>	L12 same (pose or orientation or position or attitude)	8	<u>L13</u>
<u>L14</u>	drection near3 material near3 body <i>DB=EPAB; PLUR=YES; OP=ADJ</i>	0	<u>L14</u>
<u>L15</u>	drection near3 material near3 body <i>DB=JPAB; PLUR=YES; OP=ADJ</i>	0	<u>L15</u>
<u>L16</u>	drection near3 material near3 body <i>DB=USPT; PLUR=YES; OP=ADJ</i>	0	<u>L16</u>
<u>L17</u>	direction near3 material near3 body	585	<u>L17</u>
<u>L18</u>	L17 same centroid <i>DB=EPAB; PLUR=YES; OP=ADJ</i>	0	<u>L18</u>
<u>L19</u>	direction near3 material near3 body	29	<u>L19</u>
<u>L20</u>	L19 same centroid <i>DB=JPAB; PLUR=YES; OP=ADJ</i>	0	<u>L20</u>
<u>L21</u>	direction near3 material near3 body	381	<u>L21</u>
<u>L22</u>	L21 same centroid <i>DB=USPT,EPAB; PLUR=YES; OP=ADJ</i>	1	<u>L22</u>
<u>L23</u>	(centroid or gravity) same feature same extract same face same (brightness or luminanace)	0	<u>L23</u>
<u>L24</u>	(centroid or gravity) same extract\$3 same (brightness or luminanace)	31	<u>L24</u>
<u>L25</u>	L24 same (image or pixel)	21	<u>L25</u>
<u>L26</u>	L25 same (position or pose or orientation)	2	<u>L26</u>

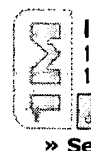
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1 Moments of superellipsoids and their application to range image registration
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